# **EXHIBIT C**

## Exemplary Chart for U.S. Patent No. 11,744,2561 for Defendant No. 9 Yuan Hang Trade A1PN1D90H62TDY

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

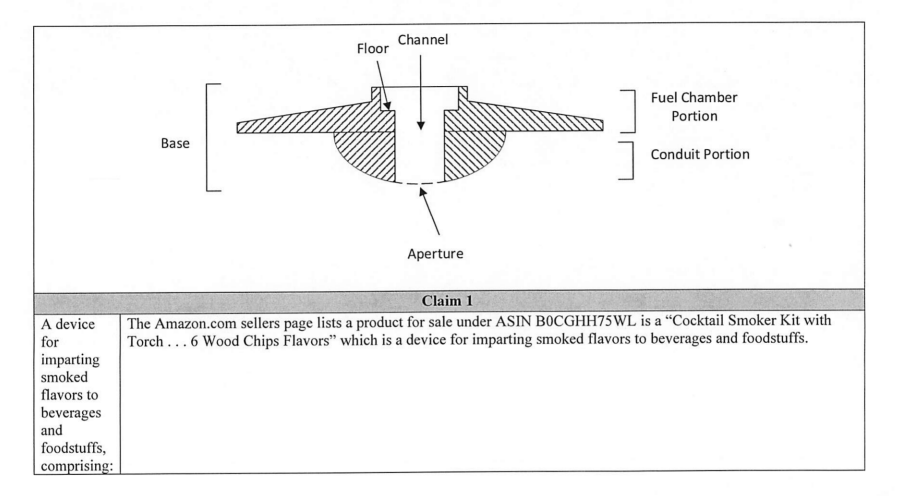
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

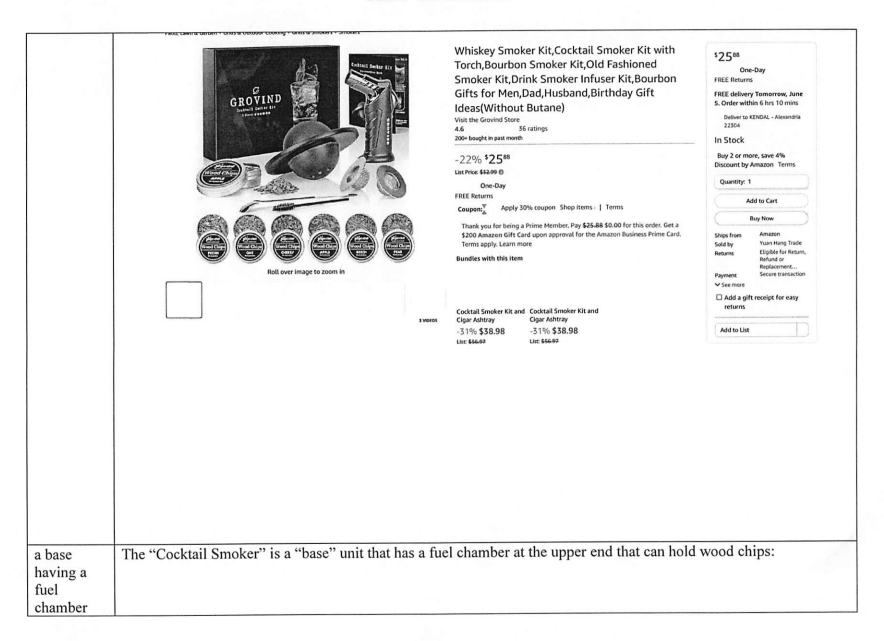
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

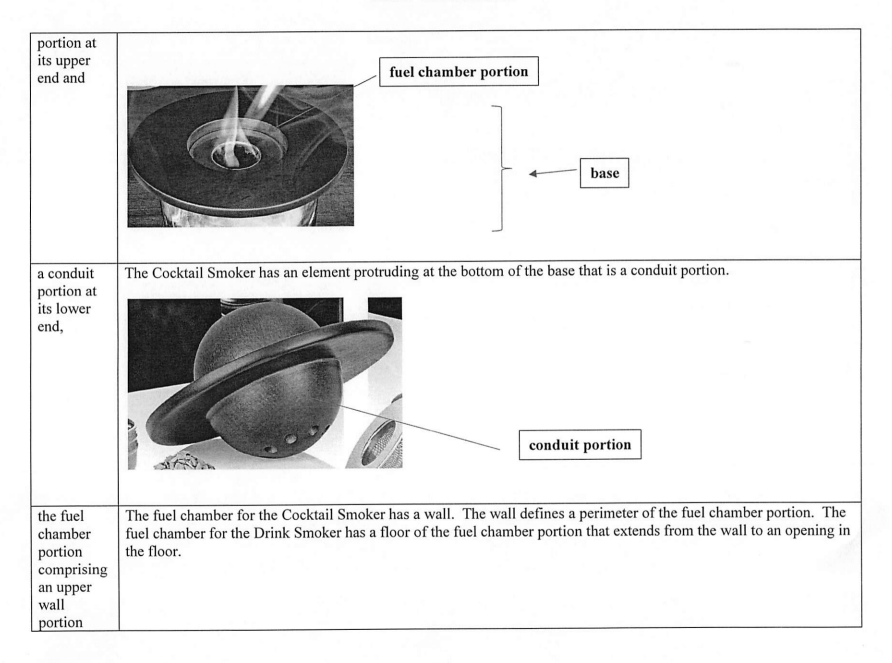
1

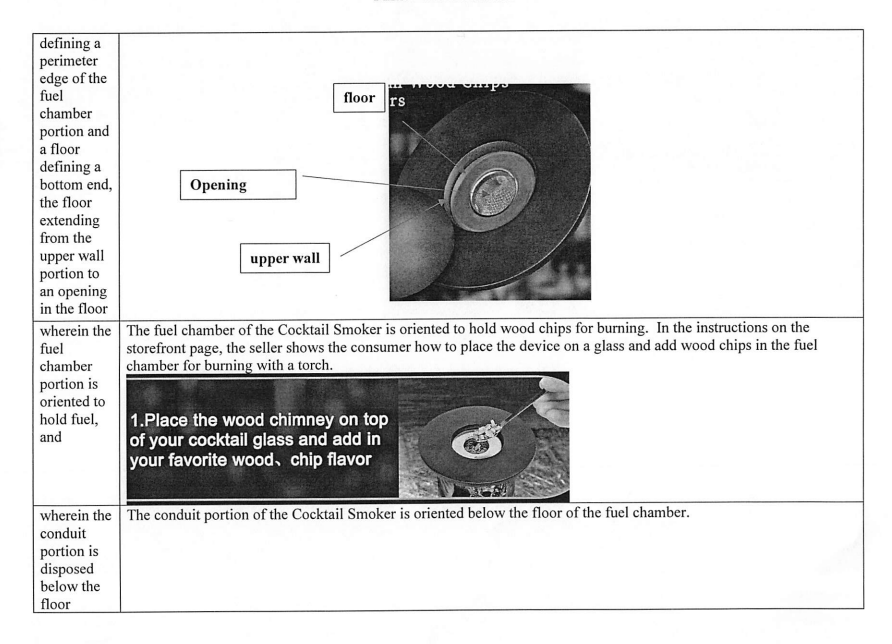
<sup>&</sup>lt;sup>1</sup> Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

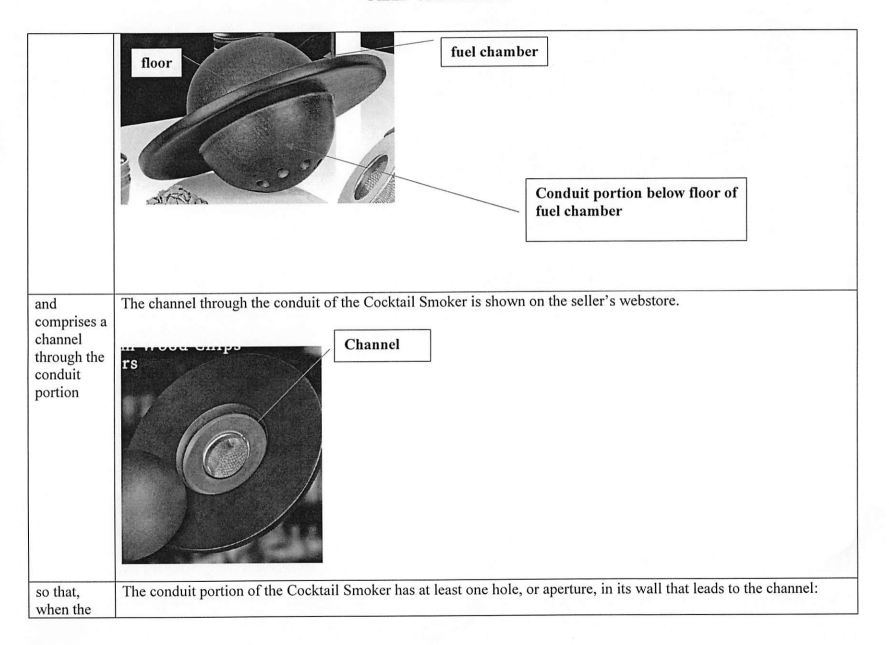
## Case 1:24-cv-00958-MSN-LRV Document 1-3 Filed 06/04/24 Page 3 of 10 PageID# 45



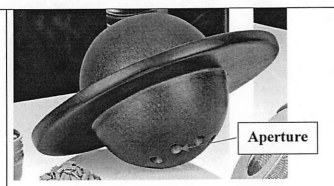








fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion

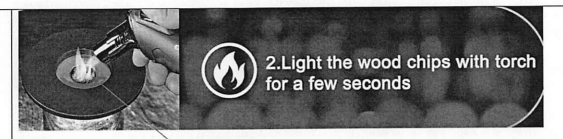


The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.

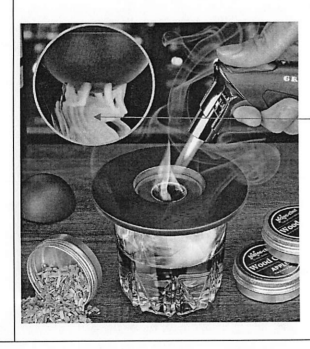
1.Place the wood chimney on top of your cocktail glass and add in your favorite wood, chip flavor



Place wood chips fuel into chamber



Ignite the wood chips with a torch and create smoke



Smoke flows down, not up, through the channel in the conduit and out at least one aperture in the conduit

\_